

FOR IMMEDIATE RELEASE

Media Contact:

Mark Lewis
Vice President, Sales and Marketing
(281) 875-2185
mdl@tbred.com

THOROUGHbred SOFTWARE RELEASES TS WebServer™ ON LINUX

Somerset, New Jersey, November 15, 1999 - Thoroughbred Software International, Inc., a leader in Object Oriented applications development, announced today the availability of their TS WebServer on the Linux operating system. Thoroughbred will be demonstrating TS WebServer at COMDEX in booth #317 at the Linux Business Expo in the Las Vegas Hilton.

Thoroughbred's TS WebServer is the complete e-Commerce/e-Business development system. Processing orders from a shopping cart style system to on-line transaction processing on the Internet are now easy to accomplish. All Thoroughbred products are Y2K ready. "TS WebServer is Thoroughbred's answer to Rapid Application Development (RAD) of e-Commerce and e-Business applications." said Mark Lewis, Thoroughbred's Vice President of Sales and Marketing.

TS WebServer provides a performance based web server platform based on Thoroughbred's OPEN*workshop*™ Object Oriented development technology. TS WebServer employs the Linux Operating System to provide a stable, cost effective operating platform, the Thoroughbred WEB API, the popular Apache Web Server, and OPEN*workshop*, Thoroughbred's RAD system.

"The key to this systems performance is the Thoroughbred Web API." commented Lewis. "The Thoroughbred Web API operates as an integrated process with the Apache Web Server. This provides instant scalability as the number of requests or "hits" increase, unlike commonly used CGI interface scripts which can be slow." Lewis added. The Thoroughbred Web API can reside on the WebServer or the application server resulting in superior user response. The Thoroughbred Web API runs in the background, and incurs very little processor overhead unlike CGI task-based systems.

The Thoroughbred TS WebServer application controls the generation of Web page sequences. Each request is independent of the previous, creating "dynamic" HTML pages. "The creating of "dynamic" HTML pages is very important to the performance of an interactive Web based application." commented Lewis. The HTML page design can be developed with any commercially available HTML editor.

Thoroughbred can design an e-Commerce/e-Business solution designed to the customer's specifications, complete with the TS WebServer and applications. Thoroughbred will also host e-Commerce/e-Business

sites with a solution designed specifically for each customer's business requirements.

About Thoroughbred

Thoroughbred Software International, Inc. develops and markets software development systems and applications including; Thoroughbred *Basic*[™], *OPENworkshop* (OOP), *Solution-IV*[™] Financial Applications, specialized applications for the Recreation and Reprographics industries, Web based servers and applications and supports a community of over 1,000 value added resellers and partners. Our products support a three-tier architecture, are open-database and run on virtually any operating system including UNIX, Windows 95/98/NT, Linux and Compaq/DEC VMS. There are over 250,000 Thoroughbred based multi-user systems installed worldwide supporting millions of users. Thoroughbred provides complete consulting services, customer support, training and maintenance programs for our products.